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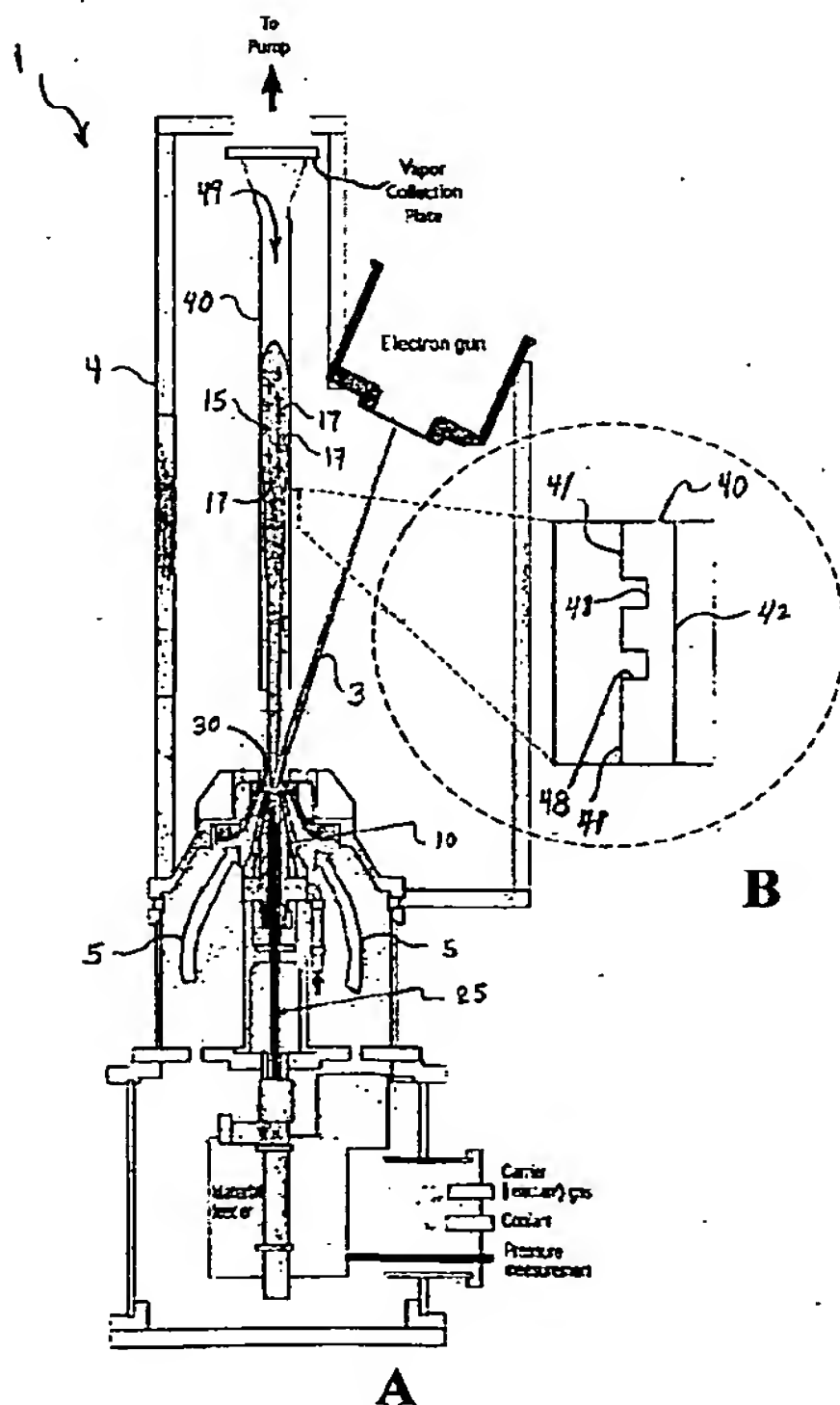
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(54) Title: APPARATUS AND METHOD FOR APPLYING COATINGS ONTO THE INTERIOR SURFACES OF COMPO-  
NENTS AND RELATED STRUCTURES PRODUCED THEREFROM



(57) Abstract: Provided is a methodology and system for applying coat-  
ings onto the interior surfaces of components. The approach comprises a  
vapor creation device (for example an electron beam or laser that evapo-  
rates a single or multiplicity of solid or liquid sources), a vacuum chamber  
having a moderate gas pressure (between about  $10^{-4}$  to about  $10^3$  Torr) and  
a inert gas jet having controlled velocity and flow fields of gas jet. The  
gas jet is created by a rarefied, inert gas supersonic expansion through  
a nozzle. By controlling the carrier gas flow into a region upstream of the  
nozzle an upstream pressure is achieved (i.e. the gas pressure prior to  
its entrance into the processing chamber through the nozzle). The carrier  
gas flow and chamber pumping rate control the downstream (or chamber)  
pressure (i.e., downstream of the nozzle). The ratio of the upstream to  
downstream pressure along with the size and shape of the nozzle open-  
ing controls the speed of the gas entering the chamber. The carrier gas  
molecular weight (compared to that of the vapor) and the carrier gas speed  
controls its effectiveness in redirecting the vapor atoms via binary colli-  
sions towards the substrate. The speed and flux of the atoms entering  
the chamber, the nozzle parameters, and the operating chamber pressure  
can all vary leading to a wide range of accessible processing conditions.  
Vapor created from a source is transported into the interior regions of a  
component using binary collisions between the vapor and gas jet atoms.  
Under certain process conditions these collisions enable the vapor atoms  
to scatter onto the interior surfaces of the component and deposit.



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